-		
	CLASSIFICATIO	,
12	CENTRAL INTELLIGATOR AGENCY	
	INFORMATION FROM	
DPY.	FOREIGN DOCUMENTS OR RADIO BROADCASTS	3

CLASSIFICATION

FIRM ISS MI

STAT

CD NO.

COUNTRY

Czechoslovakia

DATE OF

SUBJECT

Economic - Chemical industry

INFORMATION 1948

HOW

PUBLISHED

Monthly periodical

DATE DIST. 10 June 1949

WHERE PUBLISHED

Prague

NO. OF PAGES

DATE PUBLISHED

Jun 1949

JAN 3 1 1955

nulfill

SUPPLEMENT TO REPORT NO.

LANGUAGE

Czech

FOR OFFICIAL USE ONLY.

NOITAMNORM DETAULAVENU SI SIHT

SOURCE

Ceskoslovensky Prumysl, No 1, 1949.

THE NATIONALIZED CLIMICAL INDUSTRY

The chemical industry nationalization has proceeded according to the nature of production, independent of the size-crethe himben afrempleyees to in each plent.

Heavy organic and inorganic chemical plants, as well as those producing new fibers, predominate in "Spolek pro Chemii a Hutni Vyrobu" (Association for Chemical and Foundry Production) state enterprise whose headquarters are in Prague.

The manufacture of explosives and artificial phosphorous fertilizers forms the basis or "Synthesia, Chemicke Zavody" (Synthesia, Chemical Factories) state enterprise.

Pharmaceutical production is concentrated in "SPOFA," (Spojene Farmaceuticke Zavody, United Pharmaceutical Factories) state enterprise, in Prague.

The state enterprise formed for exploiting materials from the mines and foundries of the Ostrava region, and for the manufacture of nitrogenous fertilizers is "Cstravake Chemicke Zavody" (Ostrava Chemical Factories) with headquarters in Ostrovo.

Refineries of mineral oils were unified into "Rafinerie Mineralnich Oleju" (Refineries of Mineral Cils) state enterprise, with beedquarters in Pardubice.

"Stalinske Zerody" (Stalin Works) state enterprise, at Horni Litvincy, near Most, produces motor fuels, and uses brown coal and its derivatives from the brown-coal region of northwestern Dohemia.

The obsmical industry in Slovakia is similarly organized under the landership of the "Chemicke Zavody na Slovensku" (Chemical Factories in

CLASSIFICATION



Slovakia) state enterprise, with headquarters in Bratislava, and consists of the following four enterprises:

"Zavody pre Chemickou Vyrobu" (Factories for Chemical Production) state enterprise, headquarters in Bratislava. "Lucohne a Farmaceuticke Zavody" (Chemical and Pharmaceutical Factories) state enterprise, headquarters in Bratislava; "Slovenske Refinerie Mineralnych Olejov" (Slovenske Refineries of Mineral Oils) state enterprise, headquarters in Bratislava, and "Chemicke Zavody Dynamit-Hobel" (Chemical Factories Dynamit-Hobel) state enterprise, headquarters in Bratislava.

"Dehtochema, Chemicke Zavody pro Zuzitkovani Dehtu" (Dehtochema Chemical Factories for Exploitation of Tar) state enterprise has its headquarters in Prague.

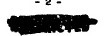
"CUTISIN, Vyroby Umelych Strev," (CATISIN, Production of Artificial Gut) state enterprise has its headquarters in Korenov.

The central state enterprise is "Ceskoslovenske Chemicke Zavody" (Czechoslovak Chemical Factories) state enterprise with headquarters in Prague.

The "Spojens Tovarny na Bervy a Laky" (United Factories for Paints and Lacquers) state enterprise, with headquarters in Prague, was created from confiscated enterprises.

Below is a list of products of the chemical injustry, together with the percentages by which their 2-year plan was fulfilled as of 31 December 1948, and the state enterprises which produce each product.

Product	Percent	State Enterprise
Synthetic fuels	103.2	Stalinske
Mitrogenous fertilizers	104.0	Ostrava, Synthesia, Spolek
Phosphorous fertilizers	97-5	Ostrava, Synthesia, Spolek, Slovensku
Paints and lacquers	120.8	Barvychollaty Inlintelma
Titanium white	109.4	Spolek
Artificial staple fiber and silk	100.8	Spolek, Tymmiiblichell
Scap	153.1	Lucolme
Insulin	82.5	SPO₹A
Opiates	122.0	SPOFA, Lucobne
Pure glucose	246.3	Spelet, EPOM
Carbonic phenylethyl alsohol acid	132.8	Spolek
Anatylmalicylic acii	128.3	Spolek
Electricity	91.4	Factory power plants and heating plants



STAT



STAT

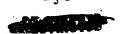
These chemical enterprises were created by nationalization. Three separate decrees added various numbers of firms to the state enterprises, as follows:

Mationalization and Confiscation in the Chemical Industry

State Enterprise	No of Firms Annexed by Decree 100/45	No of Firms Annexed by Decree 108/45	No of Firms Annexed by Law No 114/48 86	<u>Total</u>	
Ceskoslovenske Chemicke Zavody	••		2	2	
Spolek	23	6	10	39	
Synthesia	10	11	11	32	
Ostrava	6	2	49	8	
St-OFA	23	7	46	76	
Rafinerie Minevalnich Oleju	10	3	•	17	
Stalinske Zavody	10	3	6	1.9	
Barvy a Laky	1	10	9	20	
CUTIBIN			2	2	
Dehtochem		2	6	8	
Totals	84	ŅЬ	95	223	

The chemical industry has 24 large research projects for 1949 alone, with 300 specific research problems. Research will be done in the following branches:

- 1. Plastic materials, by the metal, textile, paper and cellulose, leather and rubber, and food industries, in addition to the Ceskeslovenske themselves.
 - 2. Biological synthesis of albumins for industrial use.
 - 3. Research on explosives.
- 4. Production of phosphorous fertilizers through the decomposition of raw phosphates by nitric soid.
 - 5. Production of chemically pure chemicals, both organic and inorganic.
- Brine (ropa), i.e., utilization of waste products, processing of brine, refining of labriceting oils, and testing of trial formulas.
 - 7. Production of hydrogen catalysts.
 - 8. Production of auxiliary textile Laterials.





STAT

- 9. Production of synthetic tenning agents.
- 10. Lacquers, i.e., standardization of raw materials and prepared paints and varnishes, electric insulating lacquers, etc.
- 11. Vinyl derivatives, polyamide apray materials, superpolyamides, etc.
- 12. Large-ecale production of organic materials such as aldehydes, acids, ketones, etc.

In pharmacology, research will be done in organic synthesis, biochemistry, biology, analytical and physical chemistry, and other fields.

- END -